This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

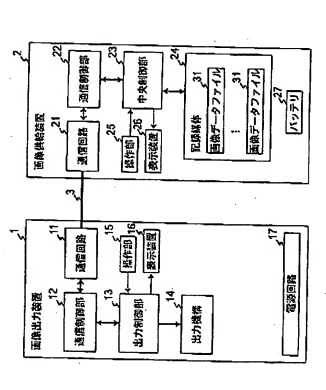
Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Problem Image Mailbox.



- 1: Image output device
- 2: image supply device
- 11: communicator
- communication controller ₩
- output controller 4: 13.
- output mechanism
- control panel display ₩.

15:

- 17: power supply
- 21: communicator
- communication controller
- central controller storage medium
 - control panel
 - display 27: battery
- 31: image data file

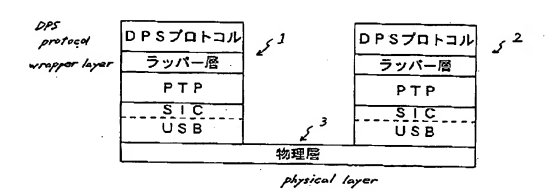
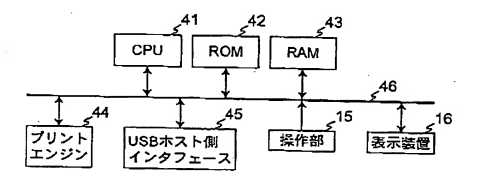


Fig. 2

XMLコマンド リスト
DPS_DiscoverService
DPS_Configure
DPS_GetCapability
DPS_GetJobStatus
DPS_GetDeviceStatus
DPS_GetObjectID
DPS_GetFileInfo
DPS_GetFile
DPS_GetPartialFile
DPS_GetFileList
DPS_GetThumb
DPS_StartJob
DPS_AbortJob
DPS_ContinueJob

KML command list



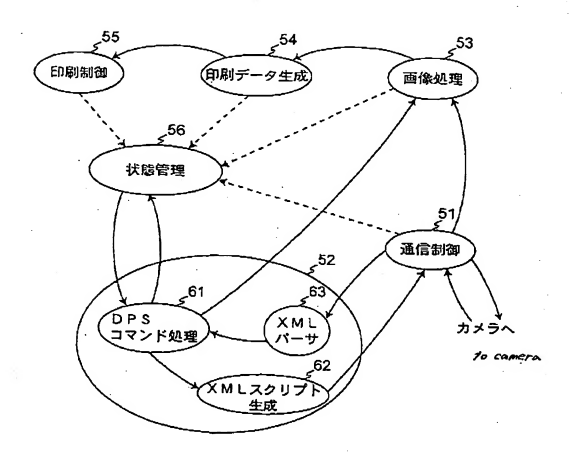
15: control panel

16: display

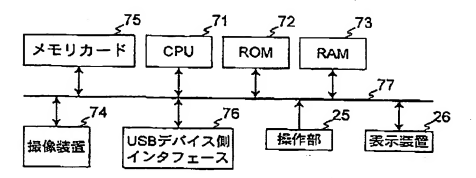
44: print engine

45: USB host interface

Fig. 5



- 51; communication control
- 52: DPS protocol processing
- 53: image processing
- 54: image data generation
- 55: print control
- 56: status management
- 61: DPS command processing
- 62: XML script generation
- 63: XML parser



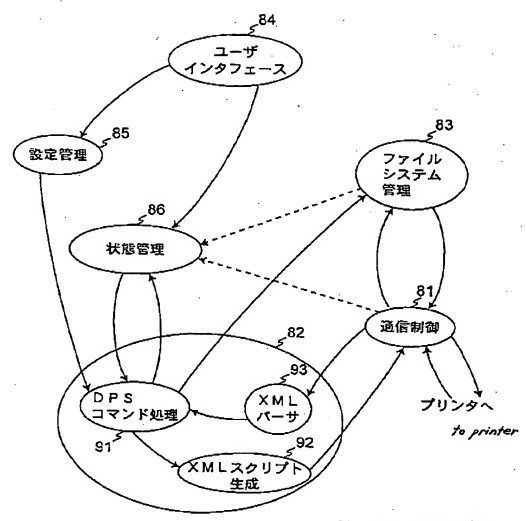
25: control panel

26: display

74: imaging device

75: memory card

76: USB device interface



: communication control

82: DPS protocol processing

83: file system management

84: user interface

85: setting management

86: status management

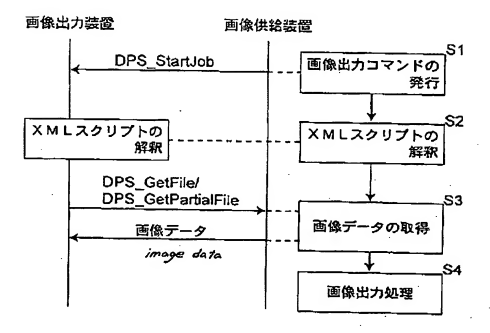
91: DPS command processing

92: XML script generation

93: XML parser

image output device]

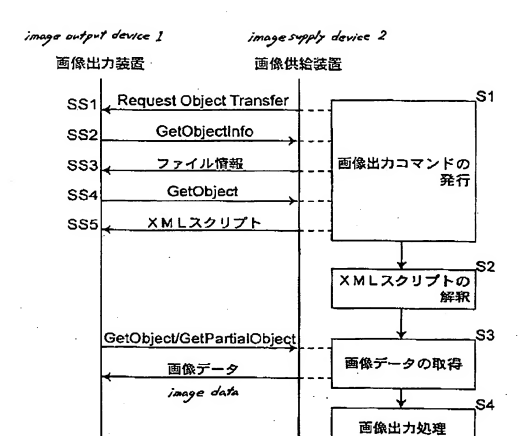
image supply device 2



S1: transmit image output command

S2: interpret XML scriptS3: acquire image data

S4: image output processing



S1: transmit image output command

S2: interpret XML script

S3: acquire image data

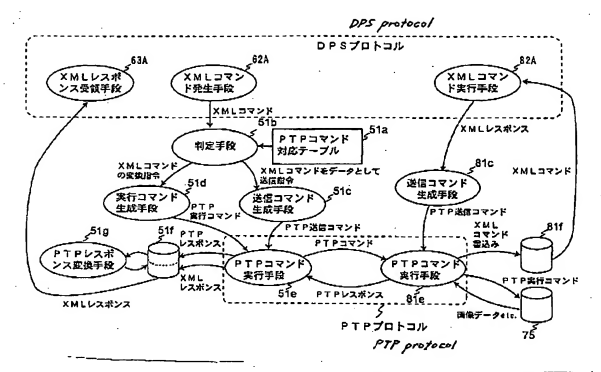
S4: image output processing

SS3: file information

SS5: XML script

```
<?xml version="1.0"?>
<dps xmlns="http://www.xxxx">
 <startJobRequest>
  <job>
   <jobConfig>
    <quality>01000000</quality>
    <paperSize>02010000</paperSize>
    <paperType>03020000</paperType>
    <fileType>04150000</fileType>
    <date>05010000</date>
    <fileName>06000000</fileName>
    <imageOptimize>07000000</imageOptimize>
    <layoutitem>08010000</layoutitem>
   </jobConfig>
   rintlnfo>
    <image>
     <imageID>0000001</imageID>
     <imageDate>2002/05/30</imageDate>
    </image>
   </iob>
 </startJobRequest>
</dps>
```

Fig. 11



63A: XML response receiver

62A: XML command generator

62A to 51b: XML command

51a: PTP command reference table

51b: determinant

51b to 51c: XML command transmission

51b to 51d: XML command conversion

51d: execution command generator

51c to 51e: PTP transmission command

51d to 51e: PTP execution command

51e: PTP command executor

51e to 51f: PTP response, XML response

51g: PTP response converter 51f to 63A: XML response

82A: XML command executor

82A to 81c: XML response

81c: transmission command generator

81c to 81e: PTP command executor

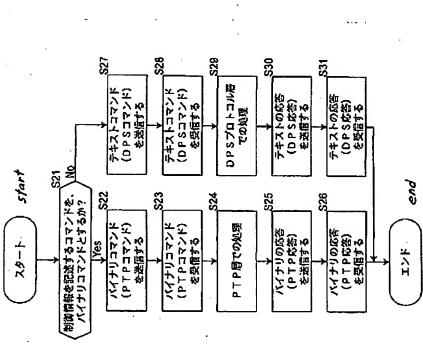
81e to 81f: XML command writing

81f to 82A: XML command

81e to 75: PTP execution command

75 to 81e: image data etc. 51e to 81e: PTP command

81e to 51e: PTP response



21: binary command is used as command describing control information

22: transmit binary command (PTP command)

S23: receive binary command (PTP command)

24: processing at PTP layer

S25: transmit binary response (PTP response)

S26: receive binary response (PTP response) S27: transmit text command (DPS command)

S28: receive text command (DPS command)

S29: processing at DPS layer

S30: transmit text response (DPS response)

S31: receive text response (DPS response)

```
<?xml version="1.0"?>
<dps xmins="http://www.xxxx">
 (GetFileInfoRequest)
       <fileID>00000001</fileID>
 </GetFileInfoRequest>
\langle dps \rangle
ptpObjectHandle ← mapID(fileID)
OperationCode: 0x1008
OperationParameterl: ptpObjectHandle
OperationParameter2: None
OperationParameter3: None
fileType ← オブジェクト情報データセットの
             ObjectFormatフィールド
fileSize ←
             オブジェクト情報データセットの
             ObjectCompressedSizeフィールド
<?xm1 version="1.0"?>
<dps xmins="http://www.xxxx">
 CopResult>
       CCCCCCX
✓opResult>
 <GetFileInfoResponse>
       <fileType>04000000</fileType>
       <fileSize>1048576</fileSize>
</GetFileInfoResponse>
<dps>
```

Fig. 14C
fileType ← ObjectFormat field of object information data set
fileSize ← ObjectCompressedSize field of object information data set

Fig. 15

object information data set

オプジェクト情報データセット	
\$torage D	0001h
ObjectFormat	3002h
ProtectionStatus	0000h
ObjectCompresedSize	size of (input or output)
ThumbFormat	0000h
ThumbCompressedSize	00000000н
ThumbPixWidth	00000000h
ThumbPixHeight	00000000h
ImagePixWidth	00000000h
ImagePixHeight	00000000h
lmageBitDepth	00000000h
ParentObject	" I MAGE"
Association Type	0000h
Association Desc	00000000h
SequenceNumber	00000000h
Filename	001. JPG
CaptureDate	2003/01//01
ModificationDate	2003/01//01
Keywords	"TEST"

```
<?xml version="1.0"?>
<dps xmlns="http://www.xxxx">
  (GetFileRequest)
        <fileID>00000001</fileID>
        <buffPtr>00000001</puffPtr>
  ⟨/GetFileRequest⟩
</dps>
ptpObjectHandle ← mapID(fileID)
OperationCode: 0x1009
OperationParameter1: ptpObjectHandle
OperationParameter2: None
OperationParameter3: None
<?xml version="1.0"?>
<dps xmlns="http://www.xxxx">
<opResult>
       XX000000
 ✓opResult> **
 <GetFileResponse>
        <fileSize>1058576</fileSize>
⟨GetFileResponse⟩
</dps>
```

```
《?xml version="1.0"?》
《dps xmlns="http://www.xxxx"》
《GetFileListRequest》
《fileType040000000(/fileType)
《ParentObject>00000001(/ParentObject》
《/GetFileListRequest》
《/dps》

ObjectFormatCode ← ObjectFormatID(fileType)

「OperationCode: Ox1007
OperationParameter1: StorageID
OperationParameter2: [ObjectFormatCode]
OperationParameter3: 子のオプジェクトのリストを要求する
フォルダ等のObjectHandle

《?xml version="1.0"?》
《dps xmlns="http://www.xxxx"》
《GetFileResponse》
《imageIDs》C00000001 00000002 00000003《/imageIDs》
《numIDs》3《/numIDs》
《GetFileResponse》
《opResult》
xx0000000
《/opResult》
《/dps》
```

Fig. 17C

OperationParameter3: ObjectHandle of folder etc. requesting child object list

(画像出力装置 1 → X M L コマンド→ 画像供給装置 2)

- ・ オブジェクト情報データセットのObjectCompressedSizeフィールド
 ← size of (XNLコマンド)
- → SendObjectInfo(オプジェクト情報データセット)
- ← Response
- → SendObject(XMLコマンド)
- · ← Response

Fig. 18 B

(画像出力装置1 ←XMLレスポンス← 画像供給装置2)

- オプジェクト情報データセットのObjectCompressedSizeフィールド
 ← size of (XMLレスポンス)
- ← RequestObjectTransfer(ObjectHandle)
- · → GetObjectInfo(ObjectHandle)
- → GetObject (ObjectHandle)
- ・ ← XVLレスポンス

Fig. 18A (image output device 1 → XML command → image supply device 2)

ObjectCompressedSize field of object information data set ← size of (XML command)

- → SendObjectInfo (object information data set)
- ← Response
- → SendObject (XML command)
- ← Response

Fig. 18B (image output device 1 ← XML command ← image supply device 2)

ObjectCompressedSize field of object information data set \leftarrow size of (XML response)

- ← RequestObjectTransfer (ObjectHandle)
- → GetObjectInfo (ObjectHandle)
- ← object information data set
- → GetObject (ObjectHandle)
- ← XML response

Fig. 19A

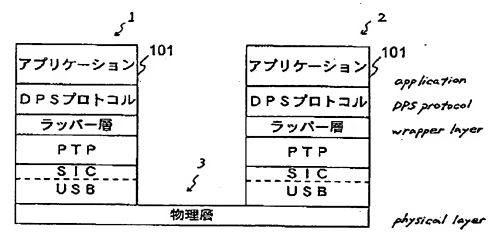
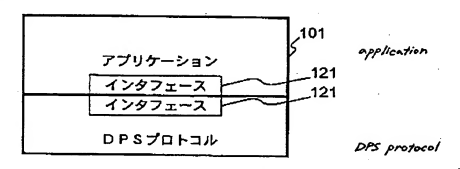
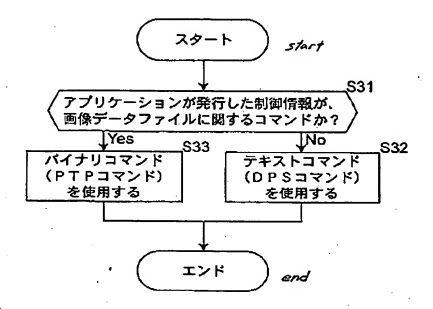


Fig. 19B



121: interface



S31: control information issued by application is command related to image data file?

S32: use text command (DPS command)

S33: use binary command (PTP command)